Attorney's Docket No.: 12754-169001 / 2001P16199US

Applicant: Alex K. Kloth Serial No.: 10/052,793 Filed: November 2, 2001

Page : 2 of 11

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

 (Currently amended) A data and telecommunications switch, comprising: one or more input ports for receiving data from one or more input devices;

a router adapted to route said data to one or more output devices, said router including a router table, the router table implemented as a DRAM and SRAM lookup table; and

a switch control unit for conducting a search of said SRAM and DRAM lookup table when said data are received,

wherein conducting a search of said SRAM and DRAM lookup table includes searching an SRAM portion of said SRAM and DRAM lookup table for routing information,

wherein if routing information is found in the SRAM portion, no search is performed in an the DRAM portion of said SRAM and DRAM lookup table, and

wherein if no routing information is found in the SRAM portion, searching only the [[a]] DRAM portion of said SRAM and DRAM lookup table.

(Canceled)

- 3. (Currently amended) The [[A]] data and telecommunications switch in accordance with claim 1, said lookup table search comprising an interval bisection search, wherein a predetermined number of levels of said interval bisection search are stored in the SRAM portion, and a remaining number of levels are stored in the DRAM portion.
- (Currently amended) The [[A]] data and telecommunications switch in accordance with claim 1, said lookup table search comprising a binary tree search, wherein a

Attorney's Docket No.: 12754-169001 / 2001P16199US

Applicant : Alex K. Kloth
Serial No. : 10/052,793
Filed : November 2, 2001
Page : 3 of 11

predetermined number of levels of said binary tree search are stored in the SRAM portion, and a remaining number of levels are stored in the DRAM portion.

5. (Currently amended) A method, comprising: receiving a data packet at an input port:

reading a header of said data packet for routing identification information;
using said routing identification information for accessing an SRAM portion of a routing
table for routing information, and if no entry corresponding to said routing identification
information is found in said SRAM portion, accessing only a DRAM portion of said routing
table: and

routing said data packet using said routing information.

- 6. (Currently amended) The [[A]] method in accordance with claim 5, wherein said accessing comprises performing an interval bisection search, wherein a predetermined number of levels of said interval bisection search are stored in the SRAM portion, and a remaining number of levels are stored in the DRAM portion.
- 7. (Currently amended) <u>The [[A]]</u> method in accordance with claim 5, wherein said accessing comprises performing a binary tree search, wherein a predetermined number of levels of said binary tree search are stored in <u>the SRAM portion</u>, and a remaining number of levels are stored in <u>the DRAM portion</u>.
 - 8. (Currently amended) A method, comprising:

providing one or more input ports for receiving data from one or more input devices; providing a router adapted to route said data to one or more output devices, said router including a router table, the router table implemented as a DRAM and SRAM lookup table; and providing a switch control unit for conducting a search of said SRAM and DRAM lookup table when said data are received.

wherein conducting a search of said SRAM and DRAM lookup table includes searching an SRAM portion of said SRAM and DRAM lookup table for routing information,

Attorney's Docket No.: 12754-169001 / 2001P16199US

Applicant: Alex K. Kloth Serial No.: 10/052,793 Filed: November 2, 2001

Page : 4 of 11

wherein if routing information is found in the SRAM portion, no search is performed in an the DRAM portion of said SRAM and DRAM lookup table, and

wherein if no routing information is found in the SRAM portion, searching the [[a]] DRAM portion of said SRAM and DRAM lookup table, and

wherein a predetermined number of levels of said search is stored in the SRAM portion, and a remaining number of levels of said search is stored in the DRAM portion.

9. (Canceled)

- (Currently amended) The [[A]] method in accordance with claim 8, said lookup
 table search comprising includes an interval bisection search, wherein a predetermined number
 of levels of said interval bisection search are stored SRAM, and a remaining number of levels are
 stored in DRAM.
- 11. (Currently amended) The [[A]] method in accordance with claim 10, said lookup table search comprising includes a binary tree search, wherein a predetermined number of levels of said binary tree search are stored in SRAM, and a remaining number of levels are stored in DRAM.
- (Currently amended) A router for a data and telecommunications system, comprising:

a routing controller for reading routing identification information from incoming data packets;

and a routing table for storing routing information, said routing table having a DRAM portion and an SRAM cache, wherein said routing controller uses said routing identification information to access said routing table for said routing information,

wherein a first portion of a search of said routing table is conducted in said SRAM cache and a second portion is conducted in said DRAM portion, and

wherein only said second portion of said search in said DRAM portion is conducted only if no routing information is found in the SRAM portion.

Applicant: Alex K. Kloth Attorney's Docket No.: 12754-169001 / 2001P16199US

Serial No.: 10/052,793 Filed: November 2, 2001

Page : 5 of 11

13. (Canceled)

- 14. (Currently amended) The [[A]] router in accordance with claim 12, wherein said search comprises an interval bisection search.
- 15. (New) The router in accordance with claim 12, wherein said search comprises a binary tree search.